Material		Adjacent Substrate or		Approximate	Disposal
Description	Category	PCB Source Material	Location	Quantity	Facility
Carpeting	PCB Remediation Waste <50 ppm	NA	In limited locations throughout the School	10,000 SF	Waste Management Turnkey Rochester, NH
Brick, previously adjacent to exterior PCB frame caulk within 4" of caulking (removed in 2010)	PCB Remediation Waste <50 ppm	Exterior façade adjacent to windows	Brick, previously adjacent to exterior PCB frame caulk (removed in 2010)	600 linear feet	Waste Management Turnkey Rochester, NH
Interior painted CMU block	PCB Remediation Waste <50 ppm	Concrete/CMU wall material (substrate)	Throughout interior	50,000 SF	Waste Management Turnkey
CMU wall materials, beyond 4" delineation boundary	PCB Remediation Waste <50 ppm	Interior window and door frame caulk, cove base/cove base mastic (sources)	Throughout interior		Rochester, NH
Window glazing sealant	PCB Bulk Product Waste	Metal window frames, and glass windows	Exterior facing windows (interior and exterior)	6,000 feet	McKean Kane, PA
Ceiling tiles	PCB Bulk Product Waste	NA	Throughout interior	75,000 SF	McKean Kane, PA
Interior and exterior panel sealant	PCB Bulk Product Waste	Asbestos cement panels (transite), and metal frames	Exterior facing windows (interior and exterior)	6,000 feet	McKean Kane, PA
Interior expansion joint caulk	PCB Bulk Product Waste	Steel expansion joint beam	Interior hallway, near lockers	120 feet	McKean Kane, PA
Cove base and cove base mastic	PCB Bulk Product Waste	Wall material (CMU, wood paneling)	Interior walls throughout	7,200 feet	McKean Kane, PA
Interior frame caulk	PCB Bulk Product Waste	Metal window and door frames, CMU walls, and floor tile and mastic	Exterior facing windows and doors	600 feet	McKean Kane, PA
Exterior frame caulk	PCB Bulk Product Waste	Metal window and door frames, horizontal window soffit, concrete building foundation, interstitial vapor barrier (asphaltic paper)	Exterior facing windows and doors	2,500 feet	McKean Kane, PA
Interior paint	PCB Bulk Product Waste	Concrete, CMU, metal railings	Fallout shelter	 2 flights of stairs (24) + one landing and railings 12 metal door frames 800 SF concrete wall 175 SF concrete floor 	McKean Kane, PA

Table 1.1 Continued								
Material Description	Category	Adjacent Substrate or PCB Source Material	Location	Approximate Quantity	Disposal Facility			
Wood wall paneling, lower panel section	PCB Bulk Product Waste	Cove base/cove base mastic (source)	Outside kitchen	200 SF	McKean Kane, PA			
Exterior wood overhang, perimeter of building	PCB Bulk Product Waste	Exterior window frame caulk (source)	Exterior of building	3,600 SF	McKean Kane, PA			
Fiberglass insulation	Excluded PCB Product	NA	Throughout interior	75,000 SF	Waste Management Turnkey Rochester, NH			
Tectum acoustical ceiling panel	Excluded PCB Product	NA	Throughout interior	75,000 SF	Waste Management Turnkey Rochester, NH			
Floor tile mastic	Excluded PCB Product	NA	Throughout interior	65,000 SF	Waste USA, Coventry, VT			
Interstitial vapor barrier (tar paper)	Excluded PCB Product	NA	Between interior and exterior wall	7,500 SF	Waste USA, Coventry, VT			

PCB

polychlorinated biphenyl less than parts per million not applicable square feet concrete masonry unit ppm NA SF CMU